SPLIT

User

Friday, 15/12/2006 9:48:32 AM

Linda Lacelle

## **Process Sheet**

Customer : CC-DAR01 Dart Aerospace Ltd.

Job Number : 29986 **Estimate Number** : 10804

P.O. Number NIA

: 15/12/2006 This Issue

: NC Prsht Rev.

: MIF First Issue

: 00015 Previous Run

Comment

Written By Checked & Approved By **Drawing Name** 

: D31961 Part Number

**Drawing Number** REWORK-ECN871

: D3196-1

Project Number : NH : NIA **Drawing Revision** : NIA Material

**Due Date** 

: 22/12/2006

18 Um: Qty:

Each

Additional Product

Job Number:



S.O. No. : 1 1A

Seg. #:

Machine Or Operation: Description:

: MACHINED PARTS

PACKAGING 1 1.0

PACKAGING RESOURCE #1



Comment: PACKAGING RESOURCE #1

-REMOVE FROM STOCK:

B25848 8X B25/08/X B25/00 /X

D412-702-021 B26883 34 B25853 1X

D412-702-023 B 26 074 3× B2783-1X B2 5765 20



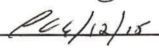
327 935 1X D412-702-033

(AND FROM WIP)

D412-702-011

PACKAGING 1

PACKAGING RESOURCE #1



Comment: PACKAGING RESOURCE #1 REMOVE ALL D3196-1'S FROM KITS

3.0

Comment: Qty .:

2.0

4.0



1.0000 Each(s)/Unit Total: 18.0000 Each(s)

Bar

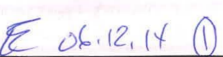
MILLING CONV

CONVENTIONAL MILLING MACHINE





**REWORK D3196-1** PER ECN 871



User:

Friday, 15/12/2006 9:48:32 AM Linda Lacelle

Customer: CC-DAR01 Dart Aerospace Ltd.

**Process Sheet** Drawing Name: D3196-1

Job Number: 29986

Part Number: D31961

Job Number:

Seq. #:

Machine Or Operation:

Description:

5.0

7.0

QC2

INSPECT PARTS AS THEY COME OFF MACHINE

Comment: INSPECT PARTS AS THEY COME OFF MACHINE

6.0 QC8 SECOND CHECK



Comment: SECOND CHECK

POWDER COATING POWDER COATING

M 101601

Comment: POWDER COATING

RE-POWDER COAT GREY

PER QSI005

06/12/15

06 112,14

8.0 QC3 INSPECT POWDER COAT/CHEMICAL CONVERSION



Comment: INSPECT POWDER COAT/CHEMICAL CONVERSION

9.0 PACKAGING 1 PACKAGING RESOURCE #1



Comment: PACKAGING RESOURCE #1

ID & STK

USING NEW B/N

QC21

FINAL INSPECTION/W/O RELEASE



Comment: FINAL INSPECTION/W/O RELEASE

-ADD A COPY OF THIS W/O WITH EACH KIT INDICATED ABOVE

Job Completion

10.0

